AMENDMENTS TO THE SPECIFICATION

At Paragraph [01]

Please amend paragraph [01] of the specification as follows:

[01] This application makes reference to, claims priority to, and claims the benefit of:

United States Provisional Application Serial No. 60/432,472 (Attorney Docket No. 14185US01-01001P-BP-2800) filed December 11, 2002;

United States Provisional Application Serial No. 60/443,894 (Attorney Docket No. 14274US01 01002P BP-2801) filed January 30, 2003;

United States Provisional Application Serial No. 60/457,179 (Attorney Docket No. 14825US01 01015P-BP-2831) filed March 25, 2003; and

United States Provisional Application Serial No. 60/464,711 (Attorney Docket No. 14823US01-01011P-BP-2829) filed April 23, 2003.

At Paragraph [02]

Please amend paragraph [02] of the specification as follows:

[02] This application also makes reference to:

United States Application Serial No. [[_____]]10/657,390 (Attorney Docket No. 14185US02 01001P-BP-2800) filed September 8, 2003; and

United States Application Serial No. [[_____]]10/660,267 (Attorney Docket No. 14274US02 01002P-BP-2801) filed September 11, 2003.

At Paragraph [30]

Please amend paragraph [30] of the specification as follows:

[30] Fig. 1 is a diagram illustrating an embodiment of an exemplary media exchange network 100 supporting the migration of media, data, and/or services in accordance with various aspects of the invention. Specifically, a media exchange network 100 may be a communication network, which may include a first media processing system (MPS) 101 situated at a first location 102 of the media exchange network 100 and a second media processing system 103 situated at a second location 104. The media exchange network 100 may also include a third (3rd) party media provider 105, a PC 106 situated at a third location 107, and an Internet-based media exchange network infrastructure 108. Also included is a third (3rd) party media archive 112 and a third (3rd) party media provider 105. For illustrative purposes, the first location may be a user's or subscriber's home, the second location may be a family members home and the third location may be a

friend's home. Notwithstanding, any one or more of the first, second and/or third locations may be a business or office location.

At Paragraphs [34] – [36]

Please amend paragraphs [34]-[36] of the specification as follows:

[34] The MPS 101 may include a media exchange software (MES) platform 110 and the MPS 103 may include a similar MES platform 111. In general, a media exchange software platform, such as the media exchange software platform 111, may provide certain functionality within an MPS, such as the ability to cause the migration of media, data, and/or services on a media exchange network. Additionally, a media exchange software platform may provide the capability for a user or subscriber to construct a user profile and register their media processing system on the media exchange network. The media exchange software platform 111 may also provide various views to a user of a media processing system that may be displayed on a TV screen or monitor of the MPS 101, for example. In accordance with an aspect of the invention, the views may include a device view, a media view, and/or a channel view, for example.

[35] In accordance with an embodiment of the invention, the various components of the media exchange network may be adapted to or have the capability to store digital media and/or data. The media processing system 101

may include a local storage 114 and the MPS 103 in the second location, such as the family member's home 104, may also include [[a]] storage 115. The third location, such as the friend's home 107, may include [[a]] storage 116 and the third (3rd) party media provider 105 may also include a storage 117. The third (3rd) party media archive 112 may be a storage device located within and/or coupled to the media exchange network 100. The media peripheral 109 may also have its own storage, which may be a limited storage area 118, for example.

[36] For illustrative purposes, the third (3rd) party media provider 105 may include, a server storing movies in a digital video format in the storage area 117. The media peripheral 109 may include a digital camera that may generate and store pictures in a digital image format in the storage area 118. The PC 106 may store music, such as MP3, WMA or WAV formatted files in the storage area 116 at the third location 107. The MPS 103 at the thirdsecond location 104 may store family photos in a digital image format in storage area 115. The third (3rd) party media archive 112 may store a backup of at least some of the media and/or data currently stored in the local storage area 114 on the MPS 101 at the first location.